

WEST**Searches for User *jlesperance* (Count = 637)****Queries 588 through 637.**[First](#) [Prev](#) [Next](#) [Oldest](#)[Edit](#) [Help](#) [Return](#) [Main Menu](#) [Logout](#)

S #	Comment Database	Query
S637	USPT	("liquid crystal display") and 345/95.ccls.
S636	USPT	("multistable cholesteric liquid crystal display") and 345/95.ccls.
S635	USPT	("cholesteric liquid crystal display") and 345/95.ccls.
S634	USPT	("cholesteric liquid crystal display") and 349/33.ccls.
S633	USPT	("cholesteric liquid crystal display") and 349/34.ccls.
S632	USPT	("cholesteric liquid crystal display") and 345/210.ccls.
S631	USPT	("cholesteric liquid crystal display") and 345/209.ccls.
S630	USPT	("cholesteric liquid crystal display") and 345/208.ccls.
S629	USPT	("cholesteric liquid crystal display") and 345/87.ccls.
S628	USPT	("cholesteric liquid crystal display") and 345/95.ccls.
S627	USPT	("cholesteric liquid crystal display") and 345/96.ccls.
S626	USPT	("bistable cholesteric liquid crystal display") and 345/96.ccls.
S625	USPT	("bistable cholesteric liquid crystal display") and 345/95.ccls.
S624	USPT	345/95
S623	USPT	("liquid crystal display") and plurality and pixels and driving and apply and reset and voltage and matrix and overlapping and electrodes and regions and address and pulse
S622	USPT	("liquid crystal display") and plurality and pixels and driving and apply and voltage and matrix and overlapping and electrodes and regions
S621	USPT	("liquid crystal display") and plurality and pixels and driving and apply and voltage and matrix and overlapping
S620	USPT	("liquid crystal display") and plurality and pixels and driving and apply and voltage
S619	USPT	("liquid crystal display") and plurality and pixels and driving
S618	USPT	("liquid crystal display") and plurality and pixels
S617	USPT	("liquid crystal display")
S616	USPT	("cholesteric liquid crystal display")
S615	USPT	("cholesteric liquid crystal")
S614	USPT	("cholesteric liquid")

<u>S613</u>	USPT	("bistable cholesteric")
<u>S612</u>	USPT	345/94.ccls. and bistable cholesteric liquid crystal display
<u>S611</u>	USPT	345/\$.ccls. and bistable cholesteric liquid crystal display
<u>S610</u>	USPT	(345/94)![CCLS]
<u>S609</u>	USPT	bistable near cholesteric and 345/94.ccls.
<u>S608</u>	USPT	bistable cholesteric and 345/94.ccls.
<u>S607</u>	USPT	("bistable cholesteric display") and 345/94.ccls.
<u>S606</u>	USPT	345/94
<u>S605</u>	USPT	("cholesteric liquid crystal display") and plurality and pixels and ("reset voltage")
<u>S604</u>	USPT	("cholesteric liquid crystal display") and plurality and pixels
<u>S603</u>	USPT	("bistable cholesteric liquid crystal display") and plurality and pixels
<u>S602</u>	USPT	("bistable cholesteric liquid crystal display")
<u>S601</u>	USPT	crystal near display and 345/100.ccls.
<u>S600</u>	USPT	cholesteric near display and 345/100.ccls.
<u>S599</u>	USPT	liquid near crystal and 349/34.ccls.
<u>S598</u>	USPT	cholesteric near display and 349/34.ccls.
<u>S597</u>	USPT	cholesteric near display and 349/33.ccls.
<u>S596</u>	USPT	cholesteric near display and 345/100.ccls.
<u>S595</u>	USPT	reset near voltage and 345/98.ccls.
<u>S594</u>	USPT	cholesteric near display and 345/98.ccls.
<u>S593</u>	USPT	cholesteric near display and 345/94.ccls.
<u>S592</u>	USPT	("bistable chlesteric reset voltage")
<u>S591</u>	USPT	("bistable cholesteric liquid crystal display")
<u>S590</u>	USPT	("bistable cholesteric") and ("reset voltage")
<u>S589</u>	USPT	("bistable cholesteric")
<u>S588</u>	USPT	("bistable near cholesteric") and ("liquid crystal") and display and ("reset voltage")

[Latest](#)[Prev](#)[Next](#)[Oldest](#)[Edit](#)[Help](#)[Return](#)[Main Menu](#)[Logout](#)